

reliable large power transformer and substation equipment

RMSEnergy

TRANSFORMER INSTALLATION

field service.

- Transformer assembly
- Oil processing, vacuum filling, heating, and circulation
- LTC and control wiring
- Pre- and post-electrical testing

TRANSFORMER ELECTRICAL TESTING

- Complete electrical testing as defined by IEEE and NETA
- Megger testing
- Winding resistance
- Power Factor
- Transformer Turn Ratio
- Leakage reactance test
- SFRA



The key to operating a transformer at peak efficiency is routine maintenance.



Baseline and diagnostic testing are essential to transformer operational efficiency.

TRANSFORMER SOLUTIONS

TRANSFORMER MAINTENANCE AND REPAIR

- Repairs on all OEM transformers
- Repairs of load tap changers (repairs, services)
- Testing
- Oil processing (5 rigs nationwide)
- Complete regasketing
- Bushing and gauge replacement
- Radiators, coolers, pumps, fans
- Replace fluids (mineral oil, FR3, Luminol)



A complete maintenance and repair plan will ensure a longer life of any transformer.

HIGH VACUUM OIL PROCESS AND TRANSFORMER DRY OUT SYSTEM

RMS Energy uses the Baron system, a vacuum oil purifier for use with transformer oil and other dielectric fluids. It is self-contained and can be parked close to the oil and transformer to be processed. The onboard diagnostic system allows for continuous measurement and monitoring of the system's performance.



For more detailed information on this program, scan this code on your mobile device.





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